

## CONTENTS

Preface .....	page	VII
S. MOBILIO and A. BALERNA – Introduction to the main properties of Synchrotron Radiation .....	"	1
G. MARGARITONDO, Y. HWU and G. TROMBA – Synchrotron light: From basics to coherence and coherence-related applications .....	"	25
S. MOBILIO – Interaction between radiation and matter: An introduction .....	"	55
C.M. BERTONI – Radiation-matter interaction: Absorption, photoemission, scattering .....	"	95
P. FORNASINI – Introduction to X-ray absorption spectroscopy .....	"	129
M. BENFATTO – Multiple scattering approach to X-ray absorption spectroscopy .....	"	171
F. d'ACAPITO – Introduction to the ReflEXAFS technique .....	"	191
C. MARIANI – Photoelectron spectroscopy with synchrotron radiation .....	"	211
R. CIMINO – Core level photoemission with synchrotron radiation .....	"	263
F. BONDINO and G. PAOLUCCI – Photoelectron diffraction: Principles and experimental methods .....	"	287
G. STEFANI – Electron-electron coincidence spectroscopies at surfaces .....	"	319
D. VITERBO – Diffraction by crystalline materials and its use with synchrotron radiation .....	"	345
G. ARTIOLI – Synchrotron X-ray powder diffraction .....	"	377
S. POLIZZI – Small angle X-ray scattering (SAXS) with synchrotron radiation sources .....	"	401
S. QUARTIERI – Synchrotron radiation in the earth sciences .....	"	427
M. G. BETTI and A. RUOCO – Surface X-ray diffraction .....	"	449
A. SAVOIA and K. DJNOVIC-CARUGO – Multiwavelength anomalous diffraction (MAD) .....	"	491
M. NARDINI and M. BOLOGNESI – Practical applications of synchrotron radiation in the determination of bio-macromolecule three-dimensional structures .....	"	519
A. BALERNA – DAFF or diffraction anomalous fine structure .....	"	539
F. BOSCHERINI – Introduction to X-ray standing waves .....	"	565
M. ALTARELLI – X-ray magnetic scattering: Theoretical introduction .....	"	581
E. DARTYGE – Magnetic X-rays dichroism .....	"	607
G. RUOCO and F. SETTE – Inelastic X-ray scattering: A new spectroscopy tool to investigate the atomic dynamics in condensed matter .....	"	623

L. BRAICOVICH - Modern emission spectroscopy in the soft X-ray range.....	page	659
J. HRDÝ - X-ray optics for synchrotron radiation.....	"	677
M. BERTOLO - Spectromicroscopy with synchrotron radiation .....	"	713
J. BARUCHEL, P CLOETENS, J. HÄRTWIG and M. SCHLENKER - X-ray imaging with hard synchrotron radiation.....	"	743
M. ALTISSIMO and E. DI FABRIZIO Basics of X-ray Lithography..	"	771